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(54) Title: BISPECIFIC ANTIBODIES IN WHICH THE BINDING CAPABILITY IS REVERSIBLY INHIBITED BY A PHOTOCLEAV-ABLE MOIETY

## (57) Abstract

Antibodies are described which can bind to a member of a binding pair and to a macromolecule in which the capability of binding to the macromolecule is reversibly inhibited by the presence of a photocleavable moiety. Favoured antibodies are bispecific antibodies, for example against a tumour cell and against an enzyme or a killer cell in which the capability of binding to the enzyme or the killer cell is inhibited until the photocleavable moiety is removed on irradiation.